

The word “softwear” is erroneously described about the color management system used in the specification, now it is corrected as “software” seen in page 2, lines 20,22; page 4 lines 22,24; page 7 lines 8,10.

A half parenthesis is added to the page 1, line 17 to wrap about the ending of the words “LAB values”. At the same line, the “LAB values” is corrected as “CIELAB values” to complete the implied meaning.

The word “sued” in page 1, line 24, now is corrected as “used”.

The word “got” now is corrected as “achieved” seen in page 2 lines 4, 6;

The word “building” now is corrected as “forming” seen in page 2, line 16.

The word “playing” now is added the word “dis” to form a “displaying” seen in page 2, line 17.

The word “screen in the computer” now is re-written as “a computer screen” seen in page 4, line 14.

IN THE CLAIM

The word “color meter” of claim 3, lines 5,7 should be corrected as “colorimeter”

Claim 4, line 1, “The” is corrected as “A”.

List of Claims

Claims 1-2. (cancelled)

Claim 3. (currently amended) A method for generating a color monitor profile for different operating systems comprising the steps of :

forming a multimedia film for a screen to be measured;

displaying the multimedia film on the screen;

measuring hues, gray levels, and RGB values of the screen by using a ~~colorimeter~~ colorimeter near the screen; and

transferring outputs from ~~colorimeter~~ colorimeter to a computer having a color management software so as to build a color monitor profile for the computer;

wherein the operating system of the computer executing the color management software is different from that used to the screen to be measured.

Claim 4. (currently amended) ~~The~~ A method for generating a color monitor profile for different operating system as claimed in claim 3, wherein the screen to be measured is any operating system currently used.